

Web Images Video News Maps more »

wavelet matrix galerkin "time domain" "mixed

Search

Advanced Scholar Search Scholar Preferences Scholar Help

## Scholar All articles - Recent articles Results 1 - 10 of about 14 for wavelet matrix galerkin "time do

All Results Method, apparatus, and computer program product for simulation of mixed-

D Ceballos

A Ruehli signal systems

A Cangellaris . Y. Dor

GC Valley, P Petre, S Kadambe, TS Kaplan - 2004 - freepatentsonline.com ... Y. Dong and A. Opal, "Time-domain thermal noise ... for faster simulations of mixed-

B DeLap signal

D Womble system

systems than ... The wavelet-Galerkin matrix operator, which is used during ...

Cached - Web Search

Circuit Simulation for Nanoelectronics - all 3 versions »

© Denk - Proceedings of Scientific Computing in Electrical Engineering ..., 2004 - Springer ... digital RF with pulse shaped signals envelope analysis wavelet based Galerkin envelope methods ... and branch fluxes, A is an incidence matrix describing the ...

Cited by 1 - Related Articles - Web Search - BL Direct

## 9 Interconnects and Propagation of High Frequency Signals

R Sabelka, C Hanlanden, S Selbenhernn - Predictive Simulation of Semiconductor Processing: Status ..., 2004 - books.google.com

... matrices can also be achieved with wavelet-like methods ... For the discretization of the PDE the Galerkin-or the ... leading to a huge fully occupied system matrix . ... Yeb Search

### Volume I

T Antaiva - ieeexplore,ieee.org

.... 1-16 Low-Voltage Mixed-Signal Circuits in Digital CMOS Technologies; David J. Allstot ... Fourier Domains and their Relation to Chirp and Wavelet Transforms; Haldun ... Web Search

# Time Domain Characterization of Microwave Circuits - all 2 versions » K Goverdhanam - 1999 - sambuca.umdi.umich.edu

... involved with simultaneous equations and matrix inversion... mapping) and Full-wave techniques (Galerkin's method in... result from the use of wavelet expansions or ... Cached - Web Search - Library Search

#### Teaser Abstract

E Courses, T Surveys - Electromagnetic Compatibility, 2007. EMC Zurich 2007. 18th ..., 2007 - leeexplore.leee.org

 $\dots$  tool based on SPICE or mixed-signal hardware description  $\dots$  The time domain waveform

of these paths, including device ... the short-circuit admittance matrix of the ... Web Search

Progress in the methodologies for the electrical modeling of interconnects and electronic packages - all 4 versions »

AE Ruehli, AC Cangellaris - Proceedings of the IEEE, 2001 - jeeexplore jeee org

 $\dots$  of the functional in a Galerkin sense, the  $\dots$  is linear and time-independent, this matrix factorization needs  $\dots$  response is generated directly in the time domain.  $\dots$ 

Cited by 48 - Related Articles - Web Search

### Asia Pacific Abstracts

D Resonators - IEEE MICROWAVE AND WIRELESS COMPONENTS LETTERS, 2002 - leeexplore.ieee.org

... circuit simulator are tested. It shows that the present method yields better matrix solutions than con-ventional methods. (8) A Study ... Web Search

[PDF] The Development of an Autonomous Robotic Aid to Assist the Disabled and Elderly - all 2 versions »

J Behan, DO Keeffe - National Symposium of The Irish Research Council for Science ... - embark ie

... includes the development of a novel algorithm that incorporates the wavelet transform as ... of Limerick Meshless methods such as Element Free Galerkin method (EFG ... Related Articles - View as HTML - Web Search

[PDF] Computer Science Research Institute 2004 annual report of activities. BJ DeLap, DE Womble, DR Ceballos - 2006 - osti.gov

... A common feature of these eigenvalue problems is that the number of eigenvalues required is small relative to the size of the matrices, the matrix systems are ... Related Articles - View as HTML - Web Search

Google ▶
Result Page: 1 2 Next

wavelet matrix galerkin "time domair Search

Google Home - About Google - About Google Scholar

©2008 Google